## APPLICATION FOR PERMIT

Serial No. 5856

	•							and the second second
ma	APPROPRIATE	TO TEXT	DIDITIO	THE A PRINTING	OTS DITTES	CORD A FESTS	$\Delta T$	ATTITY A TAK
18.8	APPROPRIATE	THE	PHRLIC	WATERS	THE LEFT	SIAIR	UP	INFLVADA
<b>T</b> (/	TAT I INCI INTITION		TODE	*************		D-1111.	-	

	urned to applicant	d filing in State Engineer's office NOV 12 1
Cor	rected application f	
·		
	The undersigned	THE ADAMS -McGILL COMPANY  Name of applicant
of_	Ely	, County of White Pine
	te of Nevada	, hereby makeapplication fo
ner	mission to appropri	ate the public waters of the State of Nevada
		(If applicant is a corporation give date an
pla	ce of incorporation	.) Incorporated in Arizona, March 21,1912
1.	The source of the pr	roposed appropriation is Clock Spring  Name of stream, lake, or other source.
		7/10
	•	r applied for is 3/10 second-feet
¥.	The water to be use	d for domestic and stock watering purposes  Irrigation, power, mining, manufacturing, domestic, or other use.
∄ 1.·	The water is to be	diverted from its source at the following
ooi	nt: NE of NW , Sec 8	3, T 18 N,R 62 E, M.D.M.
escril	be as being within a 40-acre subdivision of publ	lic survey, or by course and distance to a section corner. If on unsurveyed land it should be so stated
	IF THE WATER IS TO BE US	SED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
a-)	Number of acres to	be irrigated is
•		be irrigated is
		d to be irrigated  Describe by legal subdivision, or if on unsurveyed land it
þ)	Description of lan	
oj)	Description of lan	d to be irrigated  Describe by legal subdivision, or if on unsurveyed land it cordance with special instruction from the State Engineer when application is returned for correction.
þ)	Description of lan	d to be irrigated  Describe by legal subdivision, or if on unsurveyed land it  cordance with special instruction from the State Engineer when application is returned for correction.
<u>)</u>	Description of lan	d to be irrigated  Describe by legal subdivision, or if on unsurveyed land it cordance with special instruction from the State Engineer when application is returned for correction.
ould	Description of lan	d to be irrigated  Describe by legal subdivision, or if on unsurveyed land it cordance with special instruction from the State Engineer when application is returned for correction.
b)	Description of lan	d to be irrigated  Describe by legal subdivision, or if on unsurveyed land it  cordance with special instruction from the State Engineer when application is returned for correction.  gin about
ould	Description of lan	d to be irrigated  Describe by legal subdivision, or if on unsurveyed land it cordance with special instruction from the State Engineer when application is returned for correction.
b)	Description of lan  be so stated and a description provided in account to the second state of the second state of the second sec	d to be irrigated  Describe by legal subdivision, or if on unsurveyed land it  cordance with special instruction from the State Engineer when application is returned for correction.  gin about  Month.  And end-about  Month.
b)	Description of lan  be so stated and a description provided in account to the solution will be  Month.	d to be irrigated  Describe by legal subdivision, or if on unsurveyed land it  cordance with special instruction from the State Engineer when application is returned for correction.  gin about
b)	Description of lan  be so stated and a description provided in acc  Irrigation Will be  Month.  IF WATER IS TO BE USED FOR	d to be irrigated  Describe by legal subdivision, or if on unsurveyed land it  cordance with special instruction from the State Engineer when application is returned for correction.  Month  of each year.  POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION
b) c)	Description of lan  be so stated and a description provided in acc  Irrigation will be  Month.  IF WATER IS TO BE USED FOR  Power to be develo	d to be irrigated  Describe by legal subdivision, or if on unsurveyed land it cordance with special instruction from the State Engineer when application is returned for correction.  Month  of each year.  POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION  oped is
b) c)	Description of lan  be so stated and a description provided in acc  Irrigation will be  Month.  IF WATER IS TO BE USED FOR  Power to be develo	d to be irrigated  Describe by legal subdivision, or if on unsurveyed land it  cordance with special instruction from the State Engineer when application is returned for correction.  Month  of each year.  POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION
b) c)	Description of lan  be so stated and a description provided in acc  Irrigation will be  Month.  IF WATER IS TO BE USED FOR  Power to be develo	Describe by legal subdivision, or if on unsurveyed land it cordance with special instruction from the State Engineer when application is returned for correction.  And end-about and end-about Month.  POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION  Oped is
b) c) d)	Description of lan  be so stated and a description provided in acc  Irrigation will be  Month.  Fower to be develo  Works to be located  Give 40-acre subdivision on w	Describe by legal subdivision, or if on unsurveyed land its cordance with special instruction from the State Engineer when application is returned for correction.  and end-about Month.  of each year.  POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION  oped ishorsepower.  d NW_ of NE_2, Sec 8, T 18 N, R 62 E, M D.M.  which works will be located, or locate by course and distance to a section corner.
b)  could  d)  ė)	Description of lan  be so stated and a description provided in acc  Irrigation will be  Month.  Fower to be develo  Works to be located  Give 40-acre subdivision on w	Describe by legal subdivision, or if on unsurveyed land its cordance with special instruction from the State Engineer when application is returned for correction.  gin about
c) d) ė)	Description of lan  be so stated and a description provided in acc  Irrigation will be  Month.  Fower to be develo  Works to be located  Give 40-acre subdivision on w	Describe by legal subdivision, or if on unsurveyed land its cordance with special instruction from the State Engineer when application is returned for correction.  and end-about Month.  of each year.  POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION  oped ishorsepower.  d NW_ of NE_2, Sec 8, T 18 N, R 62 E, M D.M.  which works will be located, or locate by course and distance to a section corner.
b) hould c) f)	Description of lan  be so stated and a description provided in acc  Irrigation Will be  Month.  IF WATER IS TO BE USED FOR  Power to be develo  Works to be located Give 40-acre subdivision on will  Point of return of  Remarks This Spring	Describe by legal subdivision, or if on unsurveyed land it cordance with special instruction from the State Engineer when application is returned for correction about
b) c) d) f)	Description of lan  be so stated and a description provided in accompany  Irrigation will be  Month  IF WATER IS TO BE USED FOR  Power to be develo  Works to be located Give 40-acre subdivision on will  Point of return of  Remarks This spring the next "forty" ea	Describe by legal subdivision, or if on unsurveyed land its cordance with special instruction from the State Engineer when application is returned for correction.  And end-about Month.  POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION  Poed is horsepower.  NWT of NET , Sec 8, T 18 N, R 62 E, M D.M.  which works will be located, or locate by course and distance to a section corner.  Water to stream not to be returned to stream Describe in same manner as point of diversion.

## DESCRIPTION OF PROPOSED WORKS Development work is to be done on the spring and 10 feet of pipe

Estimated cost of works	s <b>\$100</b>
3. Estimated time required	d to construct works two months
. Remarks	For use of applicant.
	For use of applicant.
	The Adams -McGill Co. Inc. , Applicant.
	By E.C.Hair By Secty.
Compared <b>FF. Jones</b>	<u> </u>
his sheet inspected	
	, Engineer.
og Marie er villige Stad (1915). Stad ken som til stad (1915) i 🚊	
APPRO	VAL OF STATE ENGINEER
This is to certify the	hat I have examined the foregoing appli
ation, and do hereby gran	t the same, subject to the following $\lim_{1 \to \infty} \frac{1}{1}$
tations and conditions:	
i i i i i i i i i i i i i i i i i i i	
المنظمة الله المنظمة ا - المنظمة الله المنظمة	the control of the co
This permit is issued sub	ject to all prior rights on the source.
The State reserves the ri	
The State reserves the rigranted at any and all ti	ght to regulate the use of the water herei
The State reserves the rigranted at any and all ti	ght to regulate the use of the water hereinmes. It is distinctly understood that the terms herein contained.
The State reserves the rigranted at any and all tithe applicant agrees to the amount of water to be	ght to regulate the use of the water hereing mest. It is distinctly understood that the terms herein contained.  e appropriated shall be limited to the
The State reserves the rigranted at any and all tithe applicant agrees to the amount of water to be mount which can be applied	ght to regulate the use of the water hereis mes. It is distinctly understood that the terms herein contained.  e appropriated shall be limited to the ed to beneficial use, and not to exceed
The State reserves the rigranted at any and all tithe applicant agrees to the amount of water to be mount which can be appliated of the control of the contr	ght to regulate the use of the water hereinmes. It is distinctly understood that the terms herein contained.  e appropriated shall be limited to the ed to beneficial use, and not to exceed second. (Fifteen thousandths)
The State reserves the rigranted at any and all tithe applicant agrees to the amount of water to be mount which can be appliated of the construction work sectual construction work sectual	ght to regulate the use of the water hereimes. It is distinctly understood that the terms herein contained.  e appropriated shall be limited to the ed to beneficial use, and not to exceed second. (Fifteen thousandths)  hall begin on or before August 25, 1920
The State reserves the rigranted at any and all tithe applicant agrees to the amount of water to be mount which can be appliated of the construction work sectual construction work sectual	ght to regulate the use of the water hereimes. It is distinctly understood that the terms herein contained.  e appropriated shall be limited to the ed to beneficial use, and not to exceed second. (Fifteen thousandths)  hall begin on or before August 25, 1920
The State reserves the rigranted at any and all tithe applicant agrees to the amount of water to be mount which can be appliated of construction work so	ght to regulate the use of the water hereimes. It is distinctly understood that the terms herein contained.  e appropriated shall be limited to the ed to beneficial use, and not to exceed second. (Fifteen thousandths)  shall begin on or before August 25, 1920  rk shall be filed before September 25, 1920
The State reserves the rigranted at any and all tithe applicant agrees to the amount of water to be mount which can be appliated.  O.015 cubic feet perfectual construction work some of commencement of work must be prosecuted with	ght to regulate the use of the water hereimes. It is distinctly understood that the terms herein contained.  e appropriated shall be limited to the ed to beneficial use, and not to exceed second. (Fifteen thousandths)  shall begin on or before August 25, 1920  rk shall be filed before September 25, 1920  th reasonable diligence and be completed
The State reserves the rigranted at any and all tithe applicant agrees to the amount of water to be amount which can be applied to the construction work so a croof of commencement of work must be prosecuted with a construction or before october 25, 1	ght to regulate the use of the water hereismes. It is distinctly understood that the terms herein contained.  e appropriated shall be limited to the ed to beneficial use, and not to exceed second. (Fifteen thousand the) hall begin on or before August 25, 1920 rk shall be filed before September 25, 1920 th reasonable diligence and be completed 920.
The State reserves the rigranted at any and all tithe applicant agrees to the amount of water to be amount which can be applied to a cubic feet per actual construction work so croof of commencement of work must be prosecuted with a construction of work or before of completion of work croof croof of completion of work croof c	mes. It is distinctly understood that the terms herein contained.  e appropriated shall be limited to the ed to beneficial use, and not to exceed second. (Fifteen thousandths)  hall begin on or before August 25, 1920  rk shall be filed before September 25, 1920  th reasonable diligence and be completed 920.
The State reserves the rigranted at any and all tithe applicant agrees to the amount of water to be mount which can be appliated as a cubic feet per actual construction work so croof of commencement of work must be prosecuted with a proof of completion of water to be october 25, 1921. Proof of	ght to regulate the use of the water hereinmes. It is distinctly understood that the terms herein contained.  e appropriated shall be limited to the ed to beneficial use, and not to exceed second. (Fifteen thousandths)  hall begin on or before August 25, 1920  rk shall be filed before September 25, 1920  th reasonable diligence and be completed 920  rk shall be filed before. November 25, 1920  eneficial use shall be made on or before f the application of water to beneficial
The State reserves the rigranted at any and all tithe applicant agrees to the amount of water to be amount which can be applied to be a cubic feet per actual construction work so croof of commencement of work must be prosecuted with a proof of completion of water to be application of water to be application of water to be application of actual construction of a completion of a co	ght to regulate the use of the water hereinmes. It is distinctly understood that the terms herein contained.  e appropriated shall be limited to the ed to beneficial use, and not to exceed second. (Fifteen thousandths)  hall begin on or before August 25, 1920  rk shall be filed before September 25, 1920  th reasonable diligence and be completed 920  rk shall be filed before. November 25, 1920  eneficial use shall be made on or before f the application of water to beneficial
The State reserves the rigranted at any and all tithe applicant agrees to the amount of water to be amount which can be applied to a cubic feet per actual construction work so a croof of commencement of work must be prosecuted with a construction of water to be application of water to be application of water to be a cutober 25, 1921. Proof of a completed with States	ght to regulate the use of the water hereines. It is distinctly understood that the terms herein contained.  e appropriated shall be limited to the ed to beneficial use, and not to exceed second. (Fifteen thousandths)  shall begin on or before August 25, 1920  rk shall be filed before September 25, 1920  th reasonable diligence and be completed 920  rk shall be filed before November 25, 1920  eneficial use shall be made on or before f the application of water to beneficial ate Engineer on or before
The State reserves the rigranted at any and all tithe applicant agrees to the amount of water to be amount which can be applied to a cubic feet per actual construction work so a croof of commencement of work must be prosecuted with a construction of water to be application of water to be application of water to be a cutober 25, 1921. Proof of completed with States	mes. It is distinctly understood that the terms herein contained.  e appropriated shall be limited to the ed to beneficial use, and not to exceed second. (Fifteen thousandths)  shall begin on or before August 25, 1920  rk shall be filed before September 25, 1920  th reasonable diligence and be completed eneficial use shall be made on or before f the application of water to beneficial ate Engineer on or before November 25, 1921  WITNESS MY HAND AND SEAL this 25th day

Proof of beneficial use fled JAT -9 1312

Certificate No.